ABSTRACT

METHOD OF DRIVING A PHOTOSENSITIVE DEVICE

The present invention relates to a method of driving a photosensitive device (1, 1') comprising a matrix (2, 20) of photosensitive pixels (P1 to P9) distributed at the intersections of rows (SY1 to SY3) and columns (X1 to X3) of the matrix (2, 20). The invention relates more particularly (but not exclusively) to the control of such devices used for the detection of radiological images. The method consists in subjecting the matrix (2, 20) to an image cycle that includes a reset phase prior to an image acquisition phase. The rows of the matrix (2, 20) are distributed in several groups, and the method consists during the reset phase, resetting all the rows in any one group simultaneously and in resetting each group of rows in succession.

Figure 1.

1 1